Electronic Calendar

01. Table of Contents

02. +12V Input

03. +3.3V Power Supply

04. +3.3V BCKP Power Supply

05. Microcontroller Programming

06. Microcontroller

07. Microcontroller Bypass

08. Power Button

09. PGOOD LEDs

10. Status LEDs

11. Calendar LEDs

12. Binary Clock LEDs

13. Date Decoder

14. USB UART Bridge

15. Temperature Sensors

16. Analog Conditioning

+12V Input

POS12_Input.sch

+3.3V Power Supply

POS3P3_Power_Supply.sch

+3.3V BCKP_Power_Supply.sch

Microcontroller Programming

Microcontroller_Programming.sch

Microcontroller Bypass

Microcontroller_Bypass.sch

Power_Button.sch

Power Button

PGOOD_LEDs.sch

Status_LEDs.sch
Calendar LEDs

Calendar_LEDs.sch Binary Clock LEDs

Binary_Clock_LEDs.sch
Date Decoder

Date_Decoder.sch

USB_UART_Bridge.sch Temperature_Sensors

Temperature_Sensors.sch

Analog Conditioning

Analog_Conditioning.sch

Drew Maatman

Sheet: / File: Electronic Calendar.sch

Title: Electronic_catendar.scn

Title: Electronic Calendar

 Size: A
 Date: 2019-07-25
 Rev: A

 KiCad E.D.A. kicad (5.1.2)-1
 Id: 1/16





























